**Applicant** 

PATENT MUG 53

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED
SEP 1 1 2003
TC 1700

App. No. : See Attached Exhibit "A"

Filed : See Attached Exhibit "A"

For : See Attached Exhibit "A"

See Attached Exhibit "A"

## ESTABLISHMENT OF RIGHT OF ASSIGNEE TO TAKE ACTION AND REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## Dear Sir:

The undersigned is empowered to act on behalf of the Assignee below (the "Assignee"). The original Assignments from the inventors to Ethicon Endo-Surgery, Inc. are recorded at the Reel and Frame Nos. shown on Exhibit "A." The Assignment from Ethicon Endo-Surgery, Inc. to the Assignee indicated below is recorded at Reel 012254, Frame 0688. Together, these Assignments represent the entire chain of title of the subject inventions from the Inventors to the Assignee.

I declare that all statements made herein are true, and that all statements made upon information and belief are believed to be true, and further, that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001, and that willful, false statements may jeopardize the validity of the application, or any patent issuing thereon.

The undersigned hereby revokes any previous powers of attorney in the subject application, namely the registrants of Knobbe, Martens, Olson & Bear, LLP (Customer No. 20,995), and hereby appoints the registrants of Johnson & Johnson Patent Law Department,

F-893

IS OLSON BEAR LLP +949-760-9502

Customer No. 27,777, as its attorneys with full power of substitution and revocation to prosecute this application and to transact all business in the U.S. Patent and Trademark Office connected herewith. This appointment is to be to the exclusion of the inventor(s) and his attorney(s) in accordance with the provisions of 37 C.F.R. § 3.71.

Please use Customer No. 27,777 for all communications.

ETHICON, INC.

Dated: 5-8 3, 2003

By: Mesenber

Title: Secretar

Address: U.S. Route #2/2

Somerville, NJ 08876

CCT-4972.DOC:cb 081303



## EXHIBIT "A" TO REVOCATION OF POWER OF ATTORNEY



APPLICANTS	SERIAL NO.	FILED	TITLE	ATTORNEY CODE	RECORDATION OF ASSIGNMENT FROM INVENTORS TO ETHICON ENDO- SURGERY, INC.
R. Lukasik, et al	09/658,312	9/8/00	Metering Valve to Deliver Liquid	JOHNA.052A	Reel: 011096 Frame: 0184 Recorded: 9/8/00
S. Wu, et al.	09/746,990	12/22/00	Apparatus and Method for Delivering Fluids to Contact Surfaces Between Parts of a	JOHNA.37C1CP1	Reel: 011831 Frame: 0371 Recorded: 5/29/01
S. Lin, et al.	09/802,326	3/8/01	Method and Apparatus for Sterilizing a Lumen Device	JOHNA.25C1CP1	Reel: 011096 Frame: 0184 Recorded: 9/8/00
P. Zhu, et al.	09/810,872	3/16/01	Method for Rapidly Assaying Aldehyde-Containing Disinfectant	JOHNA.058A	Reel: 012254 Frame 0688 Recorded: 7/13/01
P. Zhu, et al.	09/810,889	3/16/01	MBTH For Aliphatic Aldehyde Measurement	JOHNA.060A	Reel: 011629 Frame: 0658 Recorded: 3/16/01
M. Agamohamadi, et al.	09/812,148	3/19/01	Sterilization System Employing a Switching Module Adapted to Pulsate the Low Frequency Power	JOHNA.055CP1	Reel: 011629 Frame: 0006 Recorded: 3/19/01
S. Lin, et al.	10/042,904	1/9/02	Liquid Measuring Device and Method of Using	JOHNA.059C2	Reel: 011629 Frame: 0667 Recorded: 3/16/01
S. Lin, et al.	10/042,906	1/9/02	Liquid Measuring Device	JOHNA.059C1	Reel: 011629 Frame: 0667 Recorded: 3/16/01
M. Agamohamadi, et al.	10/184,153	6/27/02	Power System For Sterilization Systems Employing Low Frequency Plasma	JOHNA.055C1C2	Reel: 011220 Frame: 0653 Recorded: 10/2/00
R. Platt, et al.	10/200,564	7/19/02	Sterilization System Employing Low Frequency Plasma	JOHNA.054C1	Reel: 011218 Frame: 0889 Recorded: 10/2/00
J. Kohler, et al.	10/379,518	3/4/03	Method For Sterilizing a Load	JOHNA.051C1	Reel: 011171 Frame: 0068 Recorded: 10/12/00
S. Lin, et al.	10/448,554	5/30/03	Liquid Measuring Device	JOHNA.59C1C1	Reel: 011629 Frame: 0667 Recorded: 3/16/01
H. Hui, et al.	10/090,039	2/27/02	Biological Indicator For Sterilization Processes With Double Buffer System	JOHNA.056DV2	Reel: 012671 Frame: 0631 Recorded: 2/27/02